

Web Images Videos Maps News Shopping Gmail more ▾

Sign in

Google scholar

table meta-rule manage configure server para

Search

[Advanced Scholar Search](#)  
[Scholar Preferences](#)

☒ Search only in Engineering, Computer Science, and Mathematics.

☐ Search in all subject areas.

Scholar

Articles excluding patents

- 2002

include citations

Results 1 - 7 of 7. (0

### Tools for distributed application **management**

K Marzullo, R Cooper, MD Wood, KP ... - IEEE ..., 1991 - doi.ieeecomputersociety.org

... It involves **configuring** the system components for a given hardware and software envi ... link the Meta library with this process, which simplifies adding application **management** to existing ... a temporal logic ex- pression (the temporal operators are explained in the **Table 1**). Derived ...

[Cited by 139](#) - [Related articles](#) - [All 11 versions](#)

### [PDF] **Managing** domain architecture evolution through adaptive use case and ...

RR Hurlbut - 1998 - Citeseer

... **Table** Page ... 185 6.51 Early Retirement Factor **Parameters** ..... 185 ... Software engineers don't understand **management** principles enough to know what they should communicate to managers in order for them to **manage** the technology. ...

[Cited by 27](#) - [Related articles](#) - [All 5 versions](#)

### A manufacturing execution control simulator using a component based tool

HG Park, JM Baik - Parallel Processing, 1999. ..., 1999 - doi.ieeecomputersociety.org

... KCO(Knowledge COmponent): KCO encapsulates rules, **meta-rule**, and reasoning engine. ... (2) Database Generator: It is a tool for constructing physical **tables**, and it ... Hall Asrafi, n and Kuilboer, J., (1995) "The Information Repository : A Tool for Metadata **Management**", Journal of ...

[Related articles](#) - [All 2 versions](#)

### INTELLIGENT SYSTEMS FOR PROBLEM ANALYSIS IN ORGANIZATIONS

JN KOK - Supplement 33., 2002 - books.google.com

... Adequate knowledge **manage**- ment implies an analysis of the dynamics and components of ... INTELLIGENT SYSTEMS FOR PROBLEM ANALYSIS 234 **Table 1** Types of Problems According to ... know how to answer one of the questions determining the **meta-rule** condition, the ...

[Related articles](#)

### [PDF] Characterizing computer systems' workloads

S Elnaifar, P Martin - Submitted to ACM Computing Surveys Journal, 2002 - Citeseer

... different environments in order to evaluate the system's performance in that environment. The design and evaluation of resource **management** policies, such as caching policies in the ... **Table 1** summarizes the techniques examined in these ... o Difficult to design and to **configure** ...

[Cited by 13](#) - [Related articles](#) - [View as HTML](#) - [All 10 versions](#)

### [PDF] Knowledge Discovery in Remote Access Databases

ZSA Zubi - 2002 - phd.okm.gov.hu

... 9.4 Retrieving a selected database **table** in KDQL mode.....117 9.5 2D charts in KDQL result mode.....117 9.6 3D charts ... **Management** ... What happens if the database is on a remote **server** and will never permit a particular scan of the data ...

[Cited by 2](#) - [Related articles](#) - [All 3 versions](#)

### [BOOK] Knowledge based expert systems in transportation

LF Cohn, RA Harris - 1992 - books.google.com

... the Topic Panel, consisting of Michael J. Demetsky, Professor of Civil Engineering, University

of Virginia; Mas Hatano, Supervising Materials and Research Engineer, California Department of Transportation; Mary Ann Paulis, Systems Development **Manager**, Illinois Department ...

[Cited by 1](#) - [Related articles](#) - [All 3 versions](#)

table meta-rule manage configure server parameter - Google Scholar

[Go to Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2010 Google